PERFORMING DIELECTRIC LOSS MEASUREMENTS

is a basic method of insulation testing that effectively detects damp, and otherwise degraded insulation of electrical equipment. The Model 6010A is a Capacitance and Tan/Delta Test set that has been designed to be portable and simple to operate. It is perfectly suited to conduct a variety of insulation integrity tests on a broad range of electrical devices and cables.

Model 6010A

CAPACITANCE AND TAN/DELTA TEST SET

FEATURES

Selectable manual and automatic test methods

Internal high-speed microprocessor control

Integrated High-Voltage supply and reference capacitor

Stable readings, even in electrically noisy environments

Variable-frequency technology eliminates power frequency interference

High-voltage dielectric loss function

Integrated grounding detection feature

SPECIFICATIONS

Automatically Displays: Capacitance, watt loss, power factor, test current and active power

Capacitance Range:

10kV <30,000pF 5kV <75,000pF 1kV <150,000pF

Accuracy: $tan/delta \pm (0.1\% rdg + 0.4 \% range)$

 $Cx: \pm (1\%rdg + 1.00pF)$

Maximum Resolution: 0.0001pF

Tan/Delta Range: 0.001% resolution

Tan/Delta Test Current Range: 10uA-1A

Internal HV selectable voltage range: 0.1-10kV

Maximum Output Current: 200mA

Selectable Test Frequencies: 50Hz, 60Hz

Automatic, Dual Variable Frequencies:

45/55Hz, 47.5/52.5Hz, 57.5/62.5Hz, 55/65Hz

Power Supply: 120VAC 60Hz

Operating Environment:

14°F to 104°F @≤90%RH

Dimensions: 11.7W x 13.0H x 14.0L

Weight: 51 lbs



Model 6010A Capacitance and Tan/Delta Test Set

ORDERING INFORMATION

Supplied with manual, test cables, printer paper, power cord, spare fuse, two safety interlocks and accessory case.

